

**AMENDMENT TO THE CLAIMS**

Please amend claims as follows: Please add New claims 17-21.

Please cancel claims 7-10.

1. (original) A computer housing ventilation arrangement comprising:  
a computer case, said computer case having a bottom panel and at least one opening in said bottom panel;  
at least one electric fan mounted inside said at least one opening and adapted to draw outside cooling air upwardly through said at least one opening into the inside of said computer case; and  
a deck adapted to support said computer case above a flat surface, said deck comprising a flat base plate for positioning on a flat surface, and a plurality of upright supports adapted to support the bottom panel of said computer case above said flat base plate.
2. (original) The computer housing ventilation arrangement as claimed in claim 1, further comprising at least one wire gauze filter mounted in said at least one opening.
3. (original) The computer housing ventilation arrangement as claimed in claim 1, wherein said at least one opening includes at least two openings, and said at least one electric fan includes at least two electric fans respectively mounted inside said at least two openings.
4. (original) The computer housing ventilation arrangement as claimed in claim 1, wherein said upright supports of said deck each has a top notch defining a horizontal seat adapted to support the bottom panel of said computer case.

5. (original) The computer housing ventilation arrangement as claimed in claim 1, wherein said bottom panel of said computer case has a plurality of air vents around said at least one opening.

6. (original) The computer housing ventilation arrangement as claimed in claim 1, wherein said bottom panel of said computer case is perforated.

Claims 7 - 10. (Canceled).

11. (original) A computer housing ventilation arrangement comprising:  
a computer case, said computer case having a bottom panel and at least one opening in said bottom panel; and

a deck adapted to support said computer case above a flat surface, said deck comprising a flat base plate for positioning on a flat surface, and a plurality of upright supports upwardly extended from said flat base plate and adapted to support the bottom panel of said computer case above said flat base plate.

12. (original) The computer housing ventilation arrangement as claimed in claim 11, further comprising at least one electric fan respectively mounted inside said at least one opening of said computer case.

13. (original) The computer housing ventilation arrangement as claimed in claim 11, wherein said upright supports of said deck each have a top notch defining a horizontal seat adapted to support the bottom panel of said computer case.

14. (original) The computer housing ventilation arrangement as claimed in claim 11, wherein said bottom panel of said computer case has a plurality of air vents arranged around said at least one opening.

15. (original) A computer housing ventilation arrangement comprising:  
a computer case, said computer case having a bottom panel and at least one opening in said bottom panel;  
at least one wire gauze filter respectively mounted in said at least one opening of said computer case; and  
support means adapted to support said computer case above a flat surface for ventilation.

16. (original) The computer housing ventilation arrangement as claimed in claim 15, wherein said bottom panel of said computer case is perforated, having a plurality of air vents for ventilation.

17. (NEW) A computer housing ventilation arrangement comprising:  
a computer case, said computer case having a bottom panel and at least one opening in said bottom panel;  
at least one electric fan mounted inside said at least one opening and adapted to draw outside cooling air upwardly through said at least one opening into the inside of said computer case;  
a plurality of upright supports adapted to support the bottom panel of said computer case above a surface,  
wherein each of said upright supports has a top portion defining a horizontal seat adapted to support the bottom panel of said computer case above the surface.

18. (NEW) The computer housing ventilation arrangement as claimed in claim 17, wherein said plurality of upright support are positioned to define a ventilation gap between the bottom panel of said computer case and said surface.

19.       **(NEW)** The computer housing ventilation arrangement as claimed in claim 17, wherein said top portion of each of said upright support a top notch also defining a horizontal seat adapted to support said computer case.

20.       **(NEW)** The computer housing ventilation arrangement as claimed in claim 1, wherein said upright supports each has a top defining a horizontal seat adapted to support the bottom panel of said computer case.

21.       **(NEW)** The computer housing ventilation arrangement as claimed in claim 11, wherein said upright supports of said deck each has a top defining a horizontal seat adapted to support the bottom panel of said computer case.